

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD AND APPARATUS FOR TRAPPING AND PURGING SOOT FROM A FUEL REFORMER

Application Number:

10/693242

Confirmation Number:

1380

First Named Applicant:

Samuel Crane Attorney Docket Number: 9501-71831

Search string:

(6322757 or 6311232 or 6284157 or 6248684 or 6235254 or 6176078 or 6152118 or 6134882

or 6130260 or 6125629 or 6122909 or 6082102 or 6048500 or 6047543 or 6014593 or 5974791

or 5921076 or 5910097 or 5894725 or 5887554 or 5852927 or 5847353 or 5845485 or 5826548

or 5813222 or 5787864 or 5666923 or 5660602 or 5599758 or 5560890 or 5451740 or 5445841

or 5441401 or 5437250 or 5425332 or 5412946 or 5409785 or 5409784 or 5362939 or 5317996

or 5293743 or 5284503 or 5272871 or 5228529

or 5212431 or 5207185 or 5205912 or 5159900

or 5143025 or 5138959 or 5095247 or 4967118 or 4963792 or 4928227 or 4841925 or 4830492

or 4657829 or 4651524 or 4625681 or 4625511

or 4578955 or 4522894 or 4469932 or 4458634 or 4436793 or 4339564 or 4168296 or 4144444

or 4099489 or 4059416 or 4036181 or 4036131

or 3992277 or 3982962 or 3894605 or 3879680

or 3841239 or 3779182 or 3755131 or 3649195

or 3622493 or 3594609 or 3423562 or 3035205 or 3018409 or 2787730 or 6294141 or 4451441

or 4516990 or 4535588 or 4670233 or 4759918

or 4849274 or 4902487 or 5746989 or 4485621

or 6153162 or 6193942 or 6287527 or 5863413

or 4720376 or 4359862 or 4372111 or 4535588 or 4720972 or 4477417 or 4515758 or 4828807

or 4576617 or 4535588 or 6038853 or 6038854

or 6012326 or 4473622 or 4303552 or 4645521

or 20020012618 or 20020194835).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

igit	Cite.No.	Patent No.	Date	Patentee	Kind Class	Subclass
M	1	6322757	2001-11-27	Cohn et al.	422	186-04
	2	6311232	2001-10-30	Cagle et al.	710	8 '
M	3	6284157	2001-09-04	Eliasson et al.	252	373
	4	6248684	2001-06-19	Yavuz et al.	502	66
	5	6235254	2001-05-22	Murphy et al.	423	212
	6	6176078	2001-01-23	Balko et al.	60	274
	7	6152118	2000-11-28	Sasaki et al.	123	568.21
	8	6134882	2000-10-24	Huynh et al.	j 60	274
	9	6130260	2000-10-10	Hall et al.	518	703
	10	6125629	2000-10-03	Patchett		286
	11	6122909	2000-09-26	Murphy et al.] 60	286
	12	6082102	2000-07-04	Wissler et al.] 60	286
	13	6048500	2000-04-11	Caren et al.] 422	186.3
	14	6047543	2000-04-11	Caren et al.] .60	275
	15	6014593	2000-01-11	Grufman	700	136
Ш	16	5974791	1999-11-02	Hirota et al.] 60	276
4	17	5921076	1999-07-13	Krutzch et al.] 60	274
册	18	5910097	1999-06-08	Boegner et al.] 60	278
	19	5894725	1999-04-20	Cullen et al.	60	274
	20	5887554	1999-03-30	Cohn et al.] 123	3
妣	21	5852927	1998-12-29	Cohn et al.	60	786
Ш	22	5847353	1998-12-08	Titus et al.	219	121.36
	23	5845485	1998-12-08	Murphy et al.	. 60	274
W	24	5826548	1998-10-27	Richardson, Jr.	123	3
	25	5813222	1998-09-29	Appleby	5	274
Щ	26	5787864	1998-08-04	Collier, Jr. et al.] 123	492
Ш	27	5666923	1997-09-16	Collier, Jr. et al.		488
	28	5660602	1997-08-26	Collier, Jr. et al.	1 48	127.3
	29	5599758	1997-02-04	Guth et al.	502	34
M	30	5560890	1996-10-01	Berman et al.] 422] 819	186.04
WI WI	31	· 5451740	1995-09-19	Hanus et al.		121,59
幽	32	5445841	1995-08-29	Arendt et al.	426	312
	33	5441401	1995-08-15	Yamaguro et al.	431	4
	34	5437250	1995-08-01	Rabinovich et al.] 123	3 3
4	35	5425332	1995-06-20	Rabinovich et al.	123	3
41-1						

				•		
11/19	36	5412946	1995-05-09	Oshima et al.	J 60	286
	37	5409785	1995-04-25	Nakano et al.	429	33
	38	5409784	1995-04-25	Bromberg et al.	429	13
AT [39	5362939	1994-11-08	Hanus et al.	319	121.59
	40	5317996	1994-06-07	Lansing	123	216
	41	5293743	1994-03-15	Usleman et al.] . 60	299
	42	5284503	1994-02-08	Bitler et al.	5 88	311
	43	5272871	1993-12-28	Oshima et al.]. 60	311
	44	5228529	1993-07-20	Rosner	180	65.3
W	45	5212431	1993-05-18	Origuchi et al.	318	139
ar	46	5207185	1993-05-04	Greiner et al.	123	3
M	47	5205912	1993-04-27	Murphy	1 204	157.19
M	. 48	5159900	1992-11-03	Damman	123	
	49	5143025	1992-09-01	Munday	123	3 3 346
MI	. 50	5138959	1992-08-18	Kulkarni]: 110	346
	51	5095247	1992-03-10	Hanamura	315	111.2)
	52	4967118	1990-10-30	Urataki et al.	315	56
M	53	4963792	1990-10-16	Parker	315	57
	54	4928227	1990-05-22	Burba et al.	701	66
	55	4841925	1989-06-27	Ward	123	143B
	56	4830492	1989-05-16	Ко	356	313
M [57	4657829	1987-04-14	McElroy et al.] 429	.19
M	58	4651524	1987-03-24	Brighton	60	274
	59	4625681	1986-12-02	. Sutekiyo	123	3 299
987	60	4625511	1986-12-02	Scheitlin et al.] 60.	299
	61	4578955	1986-04-01	Medina .]	709
	62	4522894	1985-06-11	Chludzinski et al.] 429	17
	63	4469932	1994-09-04	Spiegelberg et al.] 819	121.37
911	64	4458634	1994-07-10	Carr et al.] 123	3
	65	4436793	1984-03-13	Adlhart] 429	1-7
	66	4339564	1982-07-13	Okamura	528	15
	. 67	4168296	1979-09-18	Lundquist] 423	56
W[68	4144444	1979-03-13	Dementiev et al.] 219	383
	69	4099489	1978-07-11	Bradley] 123	. 3
	70	4059416	1977-11-22	Matovich] .48	197R
	71	4036181	1977-07-19	Matovich] 123	3_

72	hand						
74 3982962 1976-09-28 Bloomfield 42 9 75 3894605 1975-07-15 Salvadorini 780 76 3879680 1975-04-22 Naismith et al. 472 470 470 472		72	4036131	1977-07-05	Houseman et al.	101	247
74 3982962 1976-09-28 Bloomfield 42 q 75 3894605 1975-07-15 Salvadorini 780 65 . 4 76 3879680 1975-04-22 Naismith et al. 423 440 177 3841239 1974-10-15 Nakamura et al. 110 234 240 177 277 2755131 1973-08-28 Shalit 40 423 44 45 47 47 47 47 47 47		73	3992277	1976-11-16	Trieschmann et al.	204	172
75 3894605 1975-07-15 Salvadorini 780 65.4 76 3879680 1975-04-22 Naismith et al. 473 440 474		74	3982962	1976-09-28	Bloomfield	1 . '	19
77 3841239 1974-10-15 Nakamura et al. 1/0 347 347 347 347 347 347 347 347 347 347	M	75	3894605	1975-07-15	Salvadorini	1/80	65.4
77 3841239 1974-10-15 Nakamura et al. 110 347 78 3779182 1973-12-18 Camacho 110 234 244 234 245 245 247 245 247		76	3879680	1975-04-22	Naismith et al.	423	DYDIR
79 3755131 1973-08-28 Shalit 404		77	3841239	1974-10-15	Nakamura et al.	1	342
80 3649195 1972-03-14 Cook et al. 423 450 181 3622493 1971-11-23 Crusco 422 186-23 186-23 186-23 1969-01-21 Jones et al. 219 121 121 121 211 212 213 2		78	3779182	1973-12-18	Camacho		234
81 3622493 1971-11-23 Crusco 412 176-23 82 3594609 1971-07-20 Vas 315 111-41 83 3423562 1969-01-21 Jones et al. 315 111-91 84 3035205 1962-05-15 Berghaus et al. 315 111-01 85 3018409 1962-01-23 Berghaus et al. 315 111-01 86 2787730 1957-04-02 Berghaus et al. 315 111-01 87 6294141 2001-09-25 Twigg et al. 423 213-7 88 4451441 1984-05-29 Ernest et al. 423 213-2 89 4516990 1985-05-14 Erdmannsdorfer et al. 423 213-2 89 4516990 1985-08-20 Sato et al. 400 286 91 4670233 1987-06-02 Erdmannsdorfer et al. 423 213-2 40 93 4849274 1989-07-18 Cornelison 428 216-5 <		79	3755131	1973-08-28	Shalit] 204	1 246 1
81 3622493 1971-11-23		80	3649195	1972-03-14	Cook et al.	423	450
83 3423562 1969-01-21 Jones et al. 219 12[.12] 84 3035205 1962-05-15 Berghaus et al. 315 85 3018409 1962-01-23 Berghaus et al. 315 86 2787730 1957-04-02 Berghaus et al. 315 87 6294141 2001-09-25 Twigg et al. 4723 88 4451441 1984-05-29 Ernest et al. 4723 89 4516990 1985-05-14 Erdmannsdorfer et al. 60 89 4535568 1985-08-20 Sato et al. 60 89 4759918 1988-07-26 Homeier et al. 472 89 4759918 1988-07-26 Homeier et al. 472 89 4902487 1990-02-20 Cooper et al. 473 89 4902487 1990-02-20 Cooper et al. 473 89 5746989 1998-05-05 Murachi et al. 473 80 96 4485621 1984-12-04 Wong et al. 473 815 5 816 200-11-28 Fetzer et al. 473 815 5 816 200-11-28 Fetzer et al. 473 815 5 816 200-10-2-7 Okuda et al. 473 813 2 814 23 2 815 5 816 23942 2001-02-27 Okuda et al. 473 815 5 816 239 6287527 2001-09-11 Kawanami et al. 473 816 239 6287527 2001-09-11 Kawanami et al. 473 817 99 6287527 2001-09-11 Kawanami et al. 473 817 99 6287527 2001-09-11 Kawanami et al. 473 817 99 6287527 2001-09-11 Kawanami et al. 473 818 4372111 1983-02-08 Virk et al. 60 818 610 44720376 1988-01-19 Laue et al. 60 818 610 44720372 1988-01-26 Rao et al. 60 818 610 4720972 1988-01-26 Rao et al. 473 818 423 424 473 477 1984-10-16 Domesle et al. 473 818 445141 1984-10-16 Domesle et al. 473 818 423 428 428 428 428 428 428 428 428 428 428		81	3622493	1971-11-23	Crusco	422	1 /
83 3423562 1969-01-21 Jones et al. 319 12 12 12 13 84 3035205 1962-05-15 Berghaus et al. 315 111.0 147 1984-05-29 Berghaus et al. 315 111.0 147 1984-05-29 Berghaus et al. 473 4735986 1985-09-20 Sato et al. 473 475 47		82	3594609	1971-07-20	Vas	315	111,41
85 3018409 1962-01-23 Berghaus et al. 315 111. 01		83	3423562	1969-01-21	Jones et al.		[121.12
86 2787730 1957-04-02 Berghaus et al. 315 111. b 472 87 6294141 2001-09-25 Twigg et al. 472 213.7 473 213.7 474 472 475		84	3035205	1962-05-15	Berghaus et al.	315	111.01
87 6294141 2001-09-25 Twigg et al. 423 213-7 88 4451441 1984-05-29 Ernest et al. 423 213-2 89 4516990 1985-05-14 Erdmannsdorfer et al. 60 286 90 4535588 1985-08-20 Sato et al. 60 286 91 4670233 1987-06-02 Erdmannsdoerfer et al. 423 213-2 92 4755918 1988-07-26 Homeier et al. 423 213-5 41 93 4849274 1989-07-18 Cornelison 478 116 94 4902487 1990-02-20 Cooper et al. 423 215-5 95 5746989 1998-05-05 Murachi et al. 423 212-18 96 4485621 1984-12-04 Wong et al. 423 213-2 100 5863413 1999-01-26 Caren et al. 423 213-2 101 4720376 1988-01-19 Laue et al. 423 274 102 4359862 1982-11-23 Virk et al. 60 274 103 4372111 1983-02-08 Virk et al. 60 274 104 4535588 1985-09-20 Sato et al. 60 274 105 4720972 1988-01-26 Rao et al. 60 274 106 4477417 1984-10-16 Domesle et al. 423 213-2 278 279 2		85	3018409	1962-01-23	Berghaus et al.	315	111.01
88		86	2787730	1957-04-02	Berghaus et al.		111.01
89 4516990 1985-05-14 Erdmannsdorfer et al. 75 15 16 17 17 1784-10-16 106 4477417 1988-01-26 Rave et al. 423 17 17 1784-10-16 106 4477417 1988-01-26 Rave et al. 423 17 17 1784-10-16 106 4477417 1984-10-16 106 4477417 1984-10-16 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106 4477417 1984-10-16 100 106		87	6294141	2001-09-25	Twigg et al.	_	213.7
90 4535588 1985-08-20 Sato et al. 91 4670233 1987-06-02 Erdmannsdoerfer et al. 92 4759918 1988-07-26 Homeier et al. 93 4849274 1989-07-18 Cornelison 94 4902487 1990-02-20 Cooper et al. 95 5746989 1998-05-05 Murachi et al. 96 4485621 1984-12-04 Wong et al. 97 6153162 2000-11-28 Fetzer et al. 98 6193942 2001-02-27 Okuda et al. 99 6287527 2001-09-11 Kawanami et al. 100 5863413 1999-01-26 Caren et al. 101 4720376 1988-01-19 Laue et al. 102 4359862 1982-11-23 Virk et al. 103 4372111 1983-02-08 Virk et al. 104 4535588 1985-09-20 Sato et al. 105 4720972 1988-01-26 Rao et al. 106 4477417 1984-10-16 Domesle et al. 107 2 2374	1997	88	4451441	1984-05-29	Ernest et al.		213.2
91 4670233 1987-06-02 Erdmannsdoerfer et al. 473 213.2 192 4759918 1988-07-26 Homeier et al. 423 213.5 116 93 4849274 1989-07-18 Cornelison 478 116 194 4902487 1990-02-20 Cooper et al. 423 212.7 195 5746989 1998-05-05 Murachi et al. 423 212.7 196 4485621 1984-12-04 Wong et al. 400 274 197 6153162 2000-11-28 Fetzer et al. 423 239 198 6193942 2001-02-27 Okuda et al. 423 213.2 100 5863413 1999-01-26 Caren et al. 423 213.2 100 5863413 1999-01-26 Caren et al. 423 239 101 4720376 1988-01-19 Laue et al. 423 239 102 4359862 1982-11-23 Virk et al. 60 274 103 4372111 1983-02-08 Virk et al. 60 286 104 4535588 1985-09-20 Sato et al. 60 286 105 4720972 1988-01-26 Rao et al. 423 274 106 4477417 1984-10-16 Domesle et al. 423 273.2		89	4516990	1985-05-14	Erdmannsdorfer et al.	- را	15
92 4759918 1988-07-26		90	4535588	1985-08-20	Sato et al.] 60	286
93 4849274 1989-07-18 Cornelison		91	4670233	1987-06-02	Erdmannsdoerfer et al.] 423	213.2
94 4902487 1990-02-20 Cooper et al. 423 215.5 212.K 95 5746989 1998-05-05 Murachi et al. 473 212.K 96 4485621 1984-12-04 Wong et al. 60 274 239 248562 2000-11-28 Fetzer et al. 423 239 248		92	4759918	1988-07-26	Homeier et al.	1423	213.5
95 5746989 1998-05-05 Murachi et al. 473 212 R 96 4485621 1984-12-04 Wong et al. 60 274 97 6153162 2000-11-28 Fetzer et al. 423 239 98 6193942 2001-02-27 Okuda et al. 423 213.2 99 6287527 2001-09-11 Kawanami et al. 423 213.2 100 5863413 1999-01-26 Caren et al. 205 668 101 4720376 1988-01-19 Laue et al. 423 239 102 4359862 1982-11-23 Virk et al. 60 274 103 4372111 1983-02-08 Virk et al. 60 274 104 4535588 1985-09-20 Sato et al. 60 274 105 4720972 1988-01-26 Rao et al. 60 274 106 4477417 1984-10-16 Domesle et al. 423 273.2	141	93	4849274	1989-07-18	Cornelison		716
96	M	94	4902487	1990-02-20	Cooper et al.	1 '-	215.5
97 6153162 2000-11-28 Fetzer et al. 423 239 213.2 98 6193942 2001-02-27 Okuda et al. 423 213.2 99 6287527 2001-09-11 Kawanami et al. 423 23-2 100 5863413 1999-01-26 Caren et al. 205 688 101 4720376 1988-01-19 Laue et al. 423 239 102 4359862 1982-11-23 Virk et al. 60 274 103 4372111 1983-02-08 Virk et al. 60 286 104 105 4720972 1988-01-26 Rao et al. 60 274 106 4477417 1984-10-16 Domesle et al. 423 273.2		95	5746989	1998-05-05	Murachi et al.	973	212K
98 6193942 2001-02-27 Okuda et al. 423 213.2 99 6287527 2001-09-11 Kawanami et al. 423 23.2 100 5863413 1999-01-26 Caren et al. 205 668 101 4720376 1988-01-19 Laue et al. 423 237 102 4359862 1982-11-23 Virk et al. 60 274 103 4372111 1983-02-08 Virk et al. 60 274 104 4535588 1985-09-20 Sato et al. 60 286 105 4720972 1988-01-26 Rao et al. 60 274 106 4477417 1984-10-16 Domesle et al. 423 273.2		96	4485621	1984-12-04	Wong et al.	2 ~	279
99 6287527 2001-09-11 Kawanami et al. 423 23-2 100 5863413 1999-01-26 Caren et al. 205 668 101 4720376 1988-01-19 Laue et al. 423 239 102 4359862 1982-11-23 Virk et al. 60 274 103 4372111 1983-02-08 Virk et al. 60 274 104 4535588 1985-09-20 Sato et al. 60 286 105 4720972 1988-01-26 Rao et al. 60 274 106 4477417 1984-10-16 Domesle et al. 423 273.2		97	6153162	2000-11-28	Fetzer et al.	423.	239
100 5863413 1999-01-26 Caren et al. 205 668 239 101 4720376 1988-01-19 Laue et al. 423 239 274 102 4359862 1982-11-23 Virk et al. 60 274 279 279 103 4372111 1983-02-08 Virk et al. 60 286 279 105 4720972 1988-01-26 Rao et al. 60 279 27		98	6193942	2001-02-27	Okuda et al.	₫	
102 4359862 1982-11-23 Virk et al. 60 274 274 103 4372111 1983-02-08 Virk et al. 60 274 274 104 4535588 1985-09-20 Sato et al. 60 286 274 105 4720972 1988-01-26 Rao et al. 60 274 274 274 274 275	쩺	99	6287527	2001-09-11	Kawanami et al.	=	
102 4359862 1982-11-23 Virk et al. 60 274 274 103 4372111 1983-02-08 Virk et al. 60 274 274 104 4535588 1985-09-20 Sato et al. 60 286 274 105 4720972 1988-01-26 Rao et al. 60 274 274 274 274 275	颐	100	5863413	1999-01-26	Caren et al.		668
103 4372111 1983-02-08 Virk et al. 60 279 104 4535588 1985-09-20 Sato et al. 60 286 279 105 4720972 1988-01-26 Rao et al. 60 279 279 106 4477417 1984-10-16 Domesle et al. 423 273.2	M	101	4720376	1988-01-19	Laue et al.	1 423	2718
104 4535588 1985-09-20 Sato et al. 60 286 274 106 4477417 1984-10-16 Domesle et al. 423 273.2	M	102	4359862	1982-11-23	Virk et al.] 60	1074
105 4720972 1988-01-26 Rao et al. 60 274 106 4477417 1984-10-16 Domesle et al. 423 273.2	쩺	103	4372111	1983-02-08	Virk et al.		
106 4477417 1984-10-16 Domesle et al. 423 2#3.2		104	4535588	1985-09-20	Sato et al.		206
	쩺	105	4720972	1988-01-26	Rao et al.		,
107 4515758 1985-05-07 Domesle et al. 502 39		106	4477417	1984-10-16	Domesle et al.		213.2
# # #	M	107	4515758	1985-05-07	Domesle et al.	502	134
	+					+	

N N	108	4828807	1989-05-09	Domesle et al.	423	213.7
(X)	109	4576617	1986-03-18	Renevot	75	279
	110	4535588	1985-08-20	Sato et al.	60	286
	111	6038853	2000-03-21	Penetrante et al.	60	274
	112	6038854	2000-03-21	Penetrante et al.	60	297
	113	6012326	2000-01-11	Raybone et al.	73	31.02
THE STATE OF	114	4473622	1984-09-25	Chludzinski et al.	429	19
	115	4303552	1981-12-01	Ernest et al.	252	465
	116	4645521	1987-02-24	Freesh	55	309

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date _	Applicant	Kind	Class	Subclass
	1.	20020012618	2002-01-31	Bromberg et al.		422	190
	2	20020194835	2002-12-26	Bromberg et al.		60	275

Signature

Examiner Name	, Date
THINN I	3/30/66